

ABSTRACT OF THE DISCLOSURE

A light concentrating dental tool apparatus has an elongate handle defining a longitudinal axis and a light transmissive utility element at one or both ends of the handle. The utility element providing an outwardly facing, light receiving, top surface, and a downwardly converging cone-shaped body terminating with an integral workpiece adapted for moving a dental matrix band. A light disbursing surface directs light outwardly for curing a dental resin. The light disbursing surface provides a downwardly directed flat portion used for leverage against the dental preparation, and a downwardly curved portion in mutually opposing juxtaposition, for pressing against the matrix band. The flat and the curved portions define a common axis of symmetry forming an angle with said longitudinal axis so as to allow the tool to be used to provide improved visibility by the practitioner. A tapered mounting structure enables the utility element to be removed and reset within the handle at a selected angle.